

Volume 40 1989

No. 1 1-75 published March 1989

No. 2 77-158 published May 1989

No. 3 159-214 published June 1989

Acampora D → Giampaolo A et al 191
Achstätter T, Fouquet B, Rungger-Brändle E, Franke WW: Cytokeratin filaments and desmosomes in the epithelioid cells of the perineurial and arachnoidal sheaths of some vertebrate species 129
Adham IM → Kremling H et al 184
Akhurst RJ, Flavin NB, Worden J, Lee MG: Intracellular localisation and expression of mammalian CDC2 protein during myogenic differentiation 36
Balmain N → Berdal A et al 27
Berdal A, Balmain N, Brebier A, Hotton D, Cuisinier-Gleizes P, Mathieu H: Immunological characterization, developmental pattern and vitamin-D-dependency of calbindin D-28 K in rat teeth ameloblasts 27
Boncinelli E → Giampaolo A et al 191
Bootsma D → Vaessen M-J et al 99
Bove BJ → Denny PA et al 93
Brebier A → Berdal A et al 27
Breitkreutz D → Ryle CM et al 42
Bremond A → Frappart L et al 63
Broers JLV, Leijl L de, Klein Rot M, Haar A ter, Lane EB, Leigh IM, Wagenaar SSc, Vooijs GP, Ramaekers FCS: Expression of intermediate filament proteins in fetal and adult human lung tissues 119
Brunet-de Carvalho N, Picart R, Van de Moortele S, Tougard C, Tixier-Vidal A: Laminin induces formation of neurite-like processes and potentiates prolactin secretion by GH3 rat pituitary cells 106
Carè A → Giampaolo A et al 191
Chai Y → Denny PA et al 93
Chen H-Y → Ho C-K et al 70
Cuisinier-Gleizes P → Berdal A et al 27
Dauça M → Figiel A et al 166
Denny PA, Pimprapaiporn W, Bove BJ, Chai Y, Kim MS, Denny PC: Appearance of acinar-cell-specific mucin in pre-natal mouse submandibular glands 93
Denny PC → Denny PA et al 93
D'Esposito M → Giampaolo A et al 191
Dhoot GK: Evidence for the presence of a distinct embryonic isoform of myosin heavy chain in chicken skeletal muscle 176
Ecob-Prince MS, Leberer E: Parvalbumin in mouse muscle in vivo and in vitro 10
Engel W, → Kremling H et al 184
Faiella A → Giampaolo A et al 191
Falette N → Frappart L et al 63
Figiel A, Keller J-M, Schiltz J, Dauça M: Stage-specific polypeptide and villin expression during thyroid-hormone-induced substitution of the amphibian intestinal epithelium 166
Flavin NB → Akhurst RJ et al 36
Fouquet B → Achstätter T et al 129
Franke WW → Achstätter T et al 129
Franke WW → Jahn L 55
Frappart L, Falette N, Lefebvre MF, Bremond A, Vauzelle JL, Saez S: In vitro study of effects of 1,25 dihydroxyvitamin D3 on the morphology of human breast cancer cell line BT-20 63
Giampaolo A, Acampora D, Zappavigna V, Pannese M, D'Esposito M, Carè A, Faiella A, Stornaiuolo A, Russo G, Simeone A, Boncinelli E, Peschle C: Differential expression of human HOX-2 genes along the anterior-posterior axis in embryonic central nervous system 191
Goodman DS → Makover A et al 17
Haar A ter → Broers JLV et al 119
Hacke H → Wedlich D et al 77
Henderson EJ → Tschursin E et al 1
Hilkens J → Vaessen M-J et al 99
Ho C-K, Wang S-Y, Ou B-R, Shiao M-S, Chen H-Y, Kuwata T: Enhancement of interferon-induced 2-5 oligoadenylate synthetase activity by retinoic acid in human histiocytic lymphoma U937 cells and WISH cells 70
Hotton D → Berdal A et al 27
Jahn L, Franke WW: High frequency of cytokeratin-producing smooth muscle cells in human atherosclerotic plaques 55
Karstens U → Kasper M et al 207
Kasper M, Karstens U, Stosiek P, Moll R: Distribution of intermediate-filament proteins in the human enamel organ: unusually complex pattern of coexpression of cytokeratin polypeptides and vimentin 207
Keller J-M → Figiel A et al 166
Kessel AG van → Vaessen M-J et al 99
Kim MS → Denny PA et al 93
Klein G → Wedlich D et al 77
Klein Rot M → Broers JLV et al 119
Klemm U → Kremling H et al 184
Kootwijk E → Vaessen M-J et al 99
Kremling H, Luerssen H, Adham IM, Klemm U, Tsousidou S, Engel W: Nucleotide sequences and expression of cDNA clones for boar and bull transition protein 1 and its evolutionary conservation in mammals 184
Kuopio T, Paranko J, Pelliniemi LJ: Basement membrane and epithelial features of fetal-type Leydig cells in rat human testis 198
Kuwata T → Ho C-K et al 70
Lane EB → Broers JLV et al 119
Langille RM, Paulsen DF, Solursh M: Differential effects of physiological concentrations of retinoic acid in vitro on chondrogenesis and myogenesis in chick craniofacial mesenchyme 84
Leberer E → Ecob-Prince MS 10
Lee MG → Akhurst RJ et al 36
Lefebvre MF → Frappart L et al 63
Leigh IM → Broers JLV et al 119
Leijl L de → Broers JLV et al 119
Luerssen H → Kremling H et al 184
Makover A, Soprano DR, Wyatt ML, Goodman DS: An in situ-hybridization study of the localization of retinol-binding protein and transthyretin messenger RNAs during fetal development in the rat 17
Mark K von der, Öcalan M: Antagonistic effects of laminin and fibronectin on the expression of the myogenic phenotype 150
Mathieu H → Berdal A et al 27
Moll R → Kasper M et al 207
Mummery C → Vaessen M-J et al 99
Öcalan M → Mark K von der 150
Ou B-R → Ho C-K et al 70
Pannese M → Giampaolo A et al 191
Paranko J → Kuopio T et al 198
Paulsen DF → Langille RM et al 84
Pelliniemi LJ → Kuopio T et al 198
Peschle C → Giampaolo A et al 191
Picart R → Brunet-de Carvalho N et al 106
Pimprapaiporn W → Denny PA et al 93
Ramaekers FCS → Broers JLV et al 119
Riley GR → Tschursin E et al 1
Roop D → Ryle CM et al 42
Rungger-Brändle E → Achstätter T et al 129
Russo G → Giampaolo A et al 191
Ryle CM, Breitkreutz D, Stark HJ, Steinert

PM, Roop D: Density-dependent modulation of synthesis of keratins 1 and 10 in the human keratinocyte line HACAT and in *ras*-transfected tumorigenic clones 42

Saez S → Frappart L et al 63

Schilt J → Figiel A et al 166

Shiao M-S → Ho C-K et al 70

Simeone A → Giampaolo A et al 191

Solursh M → Langille RM et al 84

Soprano DR → Makover A et al 17

Stark HJ → Ryle CM et al 42

Steinert PM → Ryle CM et al 42

Stornaiuolo A → Giampaolo A et al 191

Stosiek P → Kasper M et al 207

Suzuki K, Yanagisawa K: Identification of the cell surface molecule involved in sexual cell fusion of *Dictyostelium discoideum* 159

Tixier-Vidal A → Brunet-de Carvalho N et al 106

Tougard C → Brunet-de Carvalho N et al 106

Tsaousidou S → Kremling H et al 184

Tschursin E, Riley GR, Henderson EJ: Differential regulation of glycoprotein sulfation and fucosylation during growth of *Dictyostelium discoideum* 1

Vaessen M-J, Kootwijk E, Mummary C, Hilkens J, Bootsma D, Kessel AG van: Preferential expression of cellular retinoic acid binding protein in a subpopulation of neural cells in the developing mouse embryo 99

Van de Moortele S → Brunet-de Carvalho N et al 106

Vauzelle JL → Frappart L et al 63

Vooijs GP → Broers JLV et al 119

Wagenaar SSc → Broers JLV et al 119

Wang S-Y → Ho C-K et al 70

Wedlich D, Hacke H, Klein G: The distribution of fibronectin and laminin in the somitogenesis of *Xenopus laevis* 77

Worden J → Akhurst RJ et al 36

Wyatt ML → Makover A et al 17

Yanagisawa K → Suzuki K 159

Zappavigna V → Giampaolo A et al 191

Indexed in Current Contents

